CIDICIEN Approved For Release 1959/09/07:- CREATER 048-048-048-0400100100035-1

CENTRAL INTELLIGENCE AGENCY

REPORT NO

INFORMATION REPORT

COUNTRY Sweden CD NO. A-1019.1

DATE DISTR. // Narch 1950

25X1A2g

COPENHAGEN RADIO PLAN

NO. OF PAGES

25X1A6a

PLACE ACQUIRED

SUBJECT

NO. OF ENCLS.

BY SOURCE 10 March 1950

SUPPLEMENT TO REPORT NO.

DATE OF INFORMATION 10 March 1950

GRADING OF SOURCE BY OFFICE OF ORIGIN						SOURCE'S OPINION OF CONTENT					
COMPLETELY RELIABLE	USUALLY RELIABLE	FAIRLY RELIABLE	NOT USUALLY RELIABLE	NOT RELIABLE	CANNOT BE JUDGED	TRUE	PROBABLY TRUE	POSSIBLY TRUE		PROBABLY FALSE	CANNOT BE
Α.	в. х	C.	D.	Ε.	F.	1.	2. X	3.	4.	5	JUNGED
0. 0.											

OF THE UNITED SIX...

U. S. C., 31 AND 32, AS AMENDED.

OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORITS.

HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROMIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Monitored Broadcast

> Stockholm, broadcasting in the Swedish Home Service on 10 March at 1755 GMT, announced the following:

"Eskilstuna, Halsingborg, Jonkoping, Kristinehamn, (Saffle?) Trollhattan, Uppsala, Varberg and Visby will all have the same wave length of 215 meters; Gavle, Hudiksvall and Orndkoldsvik will have the wave length of 207 meters.

"The following stations will be below 200 meters. Tests and experimental broadcasts on the new wave length will take place every day 0615 - 1530, except Saturday when they will only broadcast from 0615 - 1115. Below 200 meters we shall thus have: Boras, Halmstad, Kalmar, Karlstad, Malmo, Norrkoping, Uddevalla and Orebro, which will have a wave length of 192 meters, and Porjus and Umea, which will operate 196 meters. Karlskrona will also operate on 196 meters but this station will not transmit any experimental broadcasts because it already has practically this wave length. Those stations which have a wave length of over 200 meters will not arrange for any experimental broadcasts before March 15."

CLASSIFICATION NAVY NSRB DISTRIBUTION X AIR FBI

STATE

ARMY